National Stage of PCT Application No.: PCT/JP2004/009234 Amendment Dated: December 28, 2005

AMENDMENTS TO THE CLAIMS

The following listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) A skeleton structural member for use in a transport machine, comprising:

a hollow skeleton member;

multiple granules packed inside the skeleton member and/or a space bounded by the skeleton member and a panel member peripheral to-itthe skeleton member; and

a partition wall member formed by expanding at least one partition wall forming member provided inside the skeleton member and/or space, for forming a closed space to be packed with the multiple granules.

- 2. (Currently Amended) A-The skeleton structural member according to claim 1, characterized in that wherein the partition wall forming member expands more quickly than the multiple granules expand.
- 3. (Currently Amended) A-The skeleton structural member according to claim 1, characterized in that wherein the partition wall forming member is made of a foaming resin material.

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4. (Currently Amended) A <u>method for manufacturing method of a skeleton</u> structural member to be used in a transport machine, <u>said skeleton structural</u> <u>member having multiple granules packed inside a skeleton member and/or a space bounded by a skeleton member and a panel member peripheral thereto, the manufacturing method comprising the steps of:</u>

disposing a plurality of partition wall forming members for forming partition walls inside the skeleton member and/or space apart from each other inside a vessel or a bag;

placing the granules between the plurality of partition wall forming members; disposing the vessel and its contents or the bag and its contents inside the skeleton member and/or space; and

heating the vessel and its-contents of the vessel or the bag and its-contents of the bag.